

L Number	Hits	Search Text	DB	Time stamp
231	1	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 18:06
237	0	5936342.pn. and (barium "Ba") same ("Ni" Nickel)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 18:22
243	157	313/562	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 18:22
249	17739	kabushiki-kaisha-toshiba.as.	USPAT	2003/07/29 18:30
250	2	kabushiki-kaisha-toshiba.as. and evapor\$5 near3 getter	USPAT	2003/07/29 18:30
251	14	kabushiki-kaisha-toshiba.as. and field adj emission adj (display panel)	USPAT	2003/07/29 18:34
252	1	(kabushiki-kaisha-toshiba.as. and field adj emission adj (display panel)) and getter with (image display panel)	USPAT	2003/07/29 18:34
253	435	((313/562) or (313/553) or (313/561) or (445/31)).CCLS.	USPAT; US-PGPUB	2003/07/29 18:36
-	67881	(313/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 12:11
-	67881	(313/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 12:11
-	1422	((313/\$).CCLS.) and flat adj panel adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 16:13
-	109	((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 12:13
-	65	((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 12:23
-	29	((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/02 09:38
-	37	5453659.URPN.	USPAT	2002/12/31 13:33
-	15	5453659.URPN. and (barium ba) and (indium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 14:21
-	5	5931713.URPN.	USPAT	2002/12/31 14:12
-	29	("3665241" "3755704" "3812559" "3870917" "3926832" "4297082" "4312669" "4743797" "4789309" "4839085" "4874339" "4891110" "4940300" "4977035" "5057047" "5060051" "5064396" "5186670" "5207607" "5210472" "5223766" "5229331" "5283500" "5453659" "5469014" "5520563" "5688708" "5689151" "5693438").PN.	USPAT	2003/07/29 18:30

-	0	takeo and ono and saito and image adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:22
-	12	ono and saito and image adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:33
-	337134	canon.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:34
-	25815	canon-kabushiki-kaisha.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:34
-	2	canon-kabushiki-kaisha.as. and fluorescent adj film and gettering adj substance	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:36
-	3263	fujitsu.as. and osamu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:38
-	1	(fujitsu.as. and osamu) and flat adj type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:39
-	23310	tomoyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:39
-	0	tomoyuki-ishii.in. and flat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:40
-	0	tomoyuki-ishii.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:40
-	141	tomoyuki.in. and flat and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:40
-	43	tomoyuki.in. and flat and display and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:41
-	5	tomoyuki.in. and flat and display and vacuum and ultra	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:42
-	172	ishii-tomoyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:42

-	2	ishii-tomoyuki.in. and flat and display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 14:42
-	14	ishii-tomoyuki.in. and flat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 14:42
-	0	((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium) with flux	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 14:57
-	3	((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium) with frit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 14:57
-	3	((((313/\$).CCLS.) and flat adj panel adj display) and phosphor and getter) and (barium ba) and getter and (indium) with frit and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:05
-	2	("5689151").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:08
-	2	("5614785").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:14
-	0	("wallace-robert-m.in.").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:14
-	57	wallace-robert-m.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:14
-	4	wallace-robert-m.in. and anode and getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:15
-	4	wallace-robert-m.in. and anode and getter and (barium ba)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 15:15
-	738	((313/\$).CCLS.) and ITO with metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 16:14
-	738	((313/\$).CCLS.) and ITO with metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 16:25
-	879	((313/\$).CCLS.) and (aluminum al) with anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 16:26

-	8	((313/\$).CCLS.) and (aluminum al) with anode same getter same (barium ba)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 16:36
-	20	("2855368" "4131487" "4257827" "4683154" "4925741" "5223766" "5424605" "5453659" "5477105" "5519284" "5525861" "5545946" "5548181" "5635795" "5663608" "5688708" "5697825" "5731660" "5827102" "5977706").PN.	USPAT	2002/12/31 16:35
-	60	((313/\$).CCLS.) and (aluminum al) with anode and getter and (barium ba)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 16:36
-	20	((313/\$).CCLS.) and (aluminum al) with anode and getter and (barium ba) and Indium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 16:45
-	2	((313/\$).CCLS.) and (aluminum al) with anode and getter and (barium ba) and Indium with side	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 16:53
-	6	((313/\$).CCLS.) and (aluminum al) with anode and getter and (barium ba) and Indium same side	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 16:56
-	60	((313/\$).CCLS.) and (aluminum al) with anode and getter and (barium ba)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 19:04
-	0	8022785.URPN.	USPAT	2002/12/31 17:36
-	0	8022785.URPN.	USPAT	2002/12/31 17:36
-	0	6278234.URPN.	USPAT	2002/12/31 17:36
-	2	("4563613" "5936342").PN.	USPAT	2002/12/31 17:37
-	5	5936342.URPN.	USPAT	2003/01/01 19:37
-	4	("5066883" "5283500" "5453659" "5525861").PN.	USPAT	2002/12/31 17:38
-	79011	flat with (panel display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2002/12/31 19:08
-	34	(flat with (panel display)) and indium with (seal hermetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/01/01 13:36
-	7	"5936342"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/01/01 13:53
-	2	("5936342").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/01/01 13:53
-	1	((("5936342").PN.) and (degas\$6 heat\$5) same substrate same getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/01/01 13:56

-		1	(("5936342").PN.) and (degas\$6 heat\$5) same envelope same getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:02
-		0	(("5936342").PN.) and getter same ".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:02
-		0	(("5936342").PN.) and getter same "mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:02
-		0	(("5936342").PN.) and getter and ".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:06
-		0	(("5936342").PN.) and getter and ".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:07
-		0	(("5936342").PN.) and ".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:09
-		0	".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:08
-	281139		silver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:07
-		0	".mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:09
-		0	"mu.m."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:09
-	284808		"mu.m"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:09
-		1	(("5936342").PN.) and "mu.m"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:09
-		0	(("5936342").PN.) and "mu.m" same getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:10
-		1	(("5936342").PN.) and "mu.m" and getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/01 14:18

		1	((("5936342").PN.) and "mu.m" same film	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 14:19
		1	((("5936342").PN.) and getter same thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 14:22
		0	((("5936342").PN.) and getter same thickness same ("mu.m" micron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 14:22
		1	((("5936342").PN.) and getter and thickness same ("mu.m" micron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 15:58
		0	08-022785	JPO	2003/01/01 15:59
		1	"08022785".	JPO	2003/01/01 17:38
	79011		flat with (panel display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 17:41
		6	(flat with (panel display)) and barium same getter same (micron "mu.m")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 17:49
		19	(flat with (panel display)) and barium and getter same (micron "mu.m")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 18:56
		122	(flat with (panel display)) and barium and getter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 18:56
		292	(313/\$).ccls. and barium same getter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 18:57
		262	(313/\$).ccls. and barium with getter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/01 18:57
		1	5936342.PN.	USPAT	2003/01/01 19:37
		1	5936342.PN. and (pressure pa)	USPAT	2003/01/01 19:38
	79150		flat with (panel display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 09:39
	79150		flat with (panel display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 09:39
		10	(flat with (panel display)) and heat\$6 with faceplate same getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 09:41
		10	(flat with (panel display)) and heat\$6 with faceplate same getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 10:34

-	2	("5936342").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 10:34
-	2	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 10:35
-	1	5936342.pn. and getter\$4 same (vacuum pa pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 10:39
-	1	5936342.pn. and getter\$4 and (vacuum chamber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 13:24
-	2	"08022785"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 18:29
-	1	5614785.PN. AND (ba barium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 19:19
-	154	313/562	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/02 19:19
-	453	((313/562) or (313/553) or (313/561)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 18:35
-	315	nakayama-shoji.in. takenaka-shigeo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/03 10:18
-	31	(nakayama-shoji.in. takenaka-shigeo.in.) and flat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/03 10:18
-	3	(nakayama-shoji.in. takenaka-shigeo.in.) and flat and getter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 14:24
-	61	(445/31).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/03 10:44
-	326	nakayama-shoji.in. takenaka-shigeo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 14:25
-	0	(nakayama-shoji.in. takenaka-shigeo.in.) and official adj gazette	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 14:25

-	0	(nakayama-shoji.in. takenaka-shigeo.in.) and evaporable adj getter adj film	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 16:33
-	1	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 16:33
-	1	5936342.pn. and (vacuum\$4 evacuat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 16:42
-	6	5936342.URPN.	USPAT	2003/07/28 17:08
-	6	5936342.URPN. and (vacuum\$5 evacuat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 16:44
-	6	5936342.URPN. and (vacuum\$5 evacuat\$5) same (made manufact\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 16:51
-	2	5936342.URPN. and (vacuum\$5 evacuat\$5) same (made manufact\$5) not (inert noble) adj gas	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 16:53
-	1	5936342.URPN. and (vacuum\$5 evacuat\$5) same (made manufact\$5) not (inert noble) adj gas and getter	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 17:01
-	1	6559596.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/28 17:02
-	5	5936342.URPN. and chamber	USPAT	2003/07/28 17:10
-	4	5936342.URPN. and (Ti Zr) near3 getter	USPAT	2003/07/28 17:09
-	5	5936342.URPN. and chamber same (evacuat\$5 vacuum\$5)	USPAT	2003/07/28 17:12
-	4	5936342.URPN. and chamber same (evacuat\$5 vacuum\$5) same (getter)	USPAT	2003/07/28 17:27
-	1	6559596.pn. and getter adj deposition adj film	USPAT	2003/07/28 17:35
-	42327	(field adj emission adj display FED).ab,ti.	USPAT	2003/07/28 17:36
-	579222	(field adj emission adj display FED).ab,ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 17:36
-	24	((field adj emission adj display FED).ab,ti.) and getter near2 (layer coat coating layering film) with (image display (Al aluminum) near2 (layer coat coating layering film))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 17:39
-	24	((field adj emission adj display FED).ab,ti.) and getter near2 (layer coat coating layering film) with (image display (Al aluminum) near2 (layer coat coating layering film)) and getter near2 (layer coat coating layering film) with (image display (Al aluminum) near2 (layer coat coating layering film))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 17:41
-	17	((field adj emission adj display FED).ab,ti.) and getter near2 (layer coat coating layering film) with (image display (Al aluminum) near2 (layer coat coating layering film)) and getter near2 (layer coat coating layering film) with (image display (Al aluminum) near2 (layer coat coating layering film)) and getter same (vacuum\$4 evacuat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/28 18:23

-		1	6225749.pn.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/28 18:23
-		1	6225749.pn. and getter	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/28 18:41
-		1	5936342.pn.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/28 18:41
-		1	5936342.pn. and getter adj activation same (vacuum\$4 evacuat\$5)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/28 18:42
-		1	5936342.pn. and nitrogen	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 09:40
-		1	5936342.pn. and oxidiz\$4	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 09:50
-		0	5936342.pn. and deaer\$5	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 09:50
-		1	5936342.pn.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 09:51
-		6	5936342.URPN.	USPAT	2003/07/29 09:51
-		0	5936342.URPN. and deaer\$6	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 09:59
-		5	5936342.URPN. and getter with image	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 10:09
-		5	5936342.URPN. and getter with image same (vacuum\$4 evacuat\$4)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 10:21
-		1	5697825.pn.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 11:16
-	175725	fujitsu-ltd.as.		USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 11:16
-	630	fujitsu-ltd.as. and tomoyuki		USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 11:25
-	1	fujitsu-ltd.as. and tomoyuki		USPAT	2003/07/29 11:17
-	2	nitrogen with getter with oxidizing		USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 11:25
-	2	nitrogen with getter with oxidizing		USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/07/29 11:25
-	2	5936342.pn.		USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/29 13:12

-	1	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:17
-	1	5936342.pn. and evap\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:26
-	1	5936342.pn. and rear adj plate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:27
-	1	5936342.pn. and rear adj plate same glass	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:29
-	1	5936342.pn. and soda adj lime	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:30
-	1	5936342.pn. and soda adj lime with electron adj source	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:37
-	1	5936342.pn. and hermetic\$6	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:49
-	1	5936342.pn. and ("Ba" barium)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:53
-	1	5936342.pn. and metal adj back with ("Al" aluminum)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 13:57
-	1	5936342.pn. and heating with (face adj plate faceplate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:02
-	1	5936342.pn. and "13"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:02
-	1	5936342.pn. and "12"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 15:00
-	1	5936342.pn. and "12" same getter\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:24
-	808	argon near3 oxidizing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:27
-	1	5936342.pn. and maintain\$4 with (vacua vacuum\$4 evacua\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:48
-	73	getter with oxidizing	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:48
-	3	getter with oxidizing and (field adj emission adj display FED).ab,ti.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/07/29 14:49

-		1	getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 14:50
-		1	getter with oxidizing and (field adj emission adj display FED).ab,ti. and maintain\$4 with (vacua vacuum evacuat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 14:50
-		1	5936342.pn. and activation	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:02
-		1	5936342.pn. and activation and (air atmosphere)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:15
-		1	6100627.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:16
-		0	6100627.pn. and activation	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:20
-		1	5936342.pn. and evapor\$5	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:29
-	2068		acetone with oxidation	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 15:31
-		285	acetone near3 oxidation	USPAT	2003/07/29 15:32
-		2	acetone near3 oxidation and (field adj emission adj display FED).ab,ti.	USPAT	2003/07/29 15:33
-		47	acetone near3 oxidation and (field adj emission adj display FED).bi.	USPAT	2003/07/29 15:37
-		0	acetone near3 oxidation and (field adj emission adj display).bi.	USPAT	2003/07/29 15:38
-		1	5936342.pn. and flash	USPAT	2003/07/29 15:44
-		0	5936342.pn. and flash same (Ba barium)	USPAT	2003/07/29 15:45
-		0	5936342.pn. and flash same ("Ba" barium)	USPAT	2003/07/29 15:45
-		1	5936342.pn. and ("Ba" barium)	USPAT	2003/07/29 16:26
-		1	5936342.pn. and (Pa)	USPAT	2003/07/29 16:48
-	69588		(313/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/29 16:48
-		0	("167 and faceplate.clm. and face adj plate.clm.").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/29 16:48
-		52	((313/\$).CCLS.) and faceplate.clm. and face adj plate.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/29 17:33
-		2	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/29 17:33
-		1	5936342.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 18:06

-	1	5936342.pn. and getter same electron	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 17:45
-	977	field adj emission adj display.ab,ti.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 17:46
-	179	(field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 17:47
-	179	((field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)) and (aluminum "Al") same (anode ITO)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 17:48
-	9	((field adj emission adj display.ab,ti.) and (aluminum "Al") same (anode ITO)) and (aluminum "Al") same (anode near4 ITO)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/07/29 17:48